

SPEC: atrazine
Samp: 24-MAR-98 REG : 00:40.6 #9
Mode: ESI + Q1MS LMR UP LR Start : 15:33:29 160
Oper: Yan Chen Study : method devlp.
Data: +78>100 - /59>73, 98>102 Inlet :

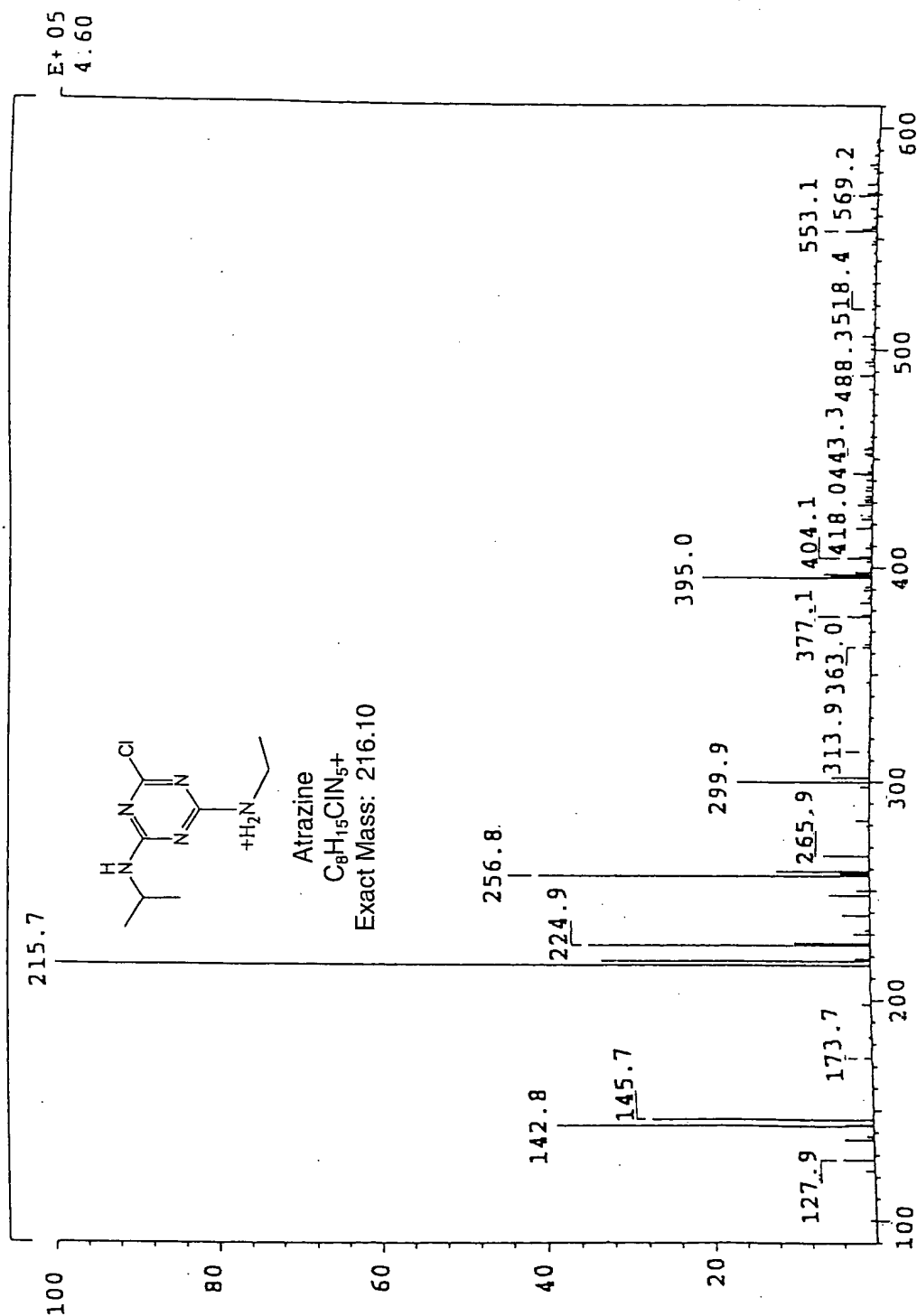


Fig. 2A

SPEC: atrazine

Samp:

Mode: ESI +DAU 216.0 @ -20eV LMR GAS UP LR

Oper: Yan Chen

Data: +/748>749 - /738>741

26-MAR-98 REG : 16:22.2 #9
Start : 15:34:09 160
Study : method devlp.
Inlet :



3/5

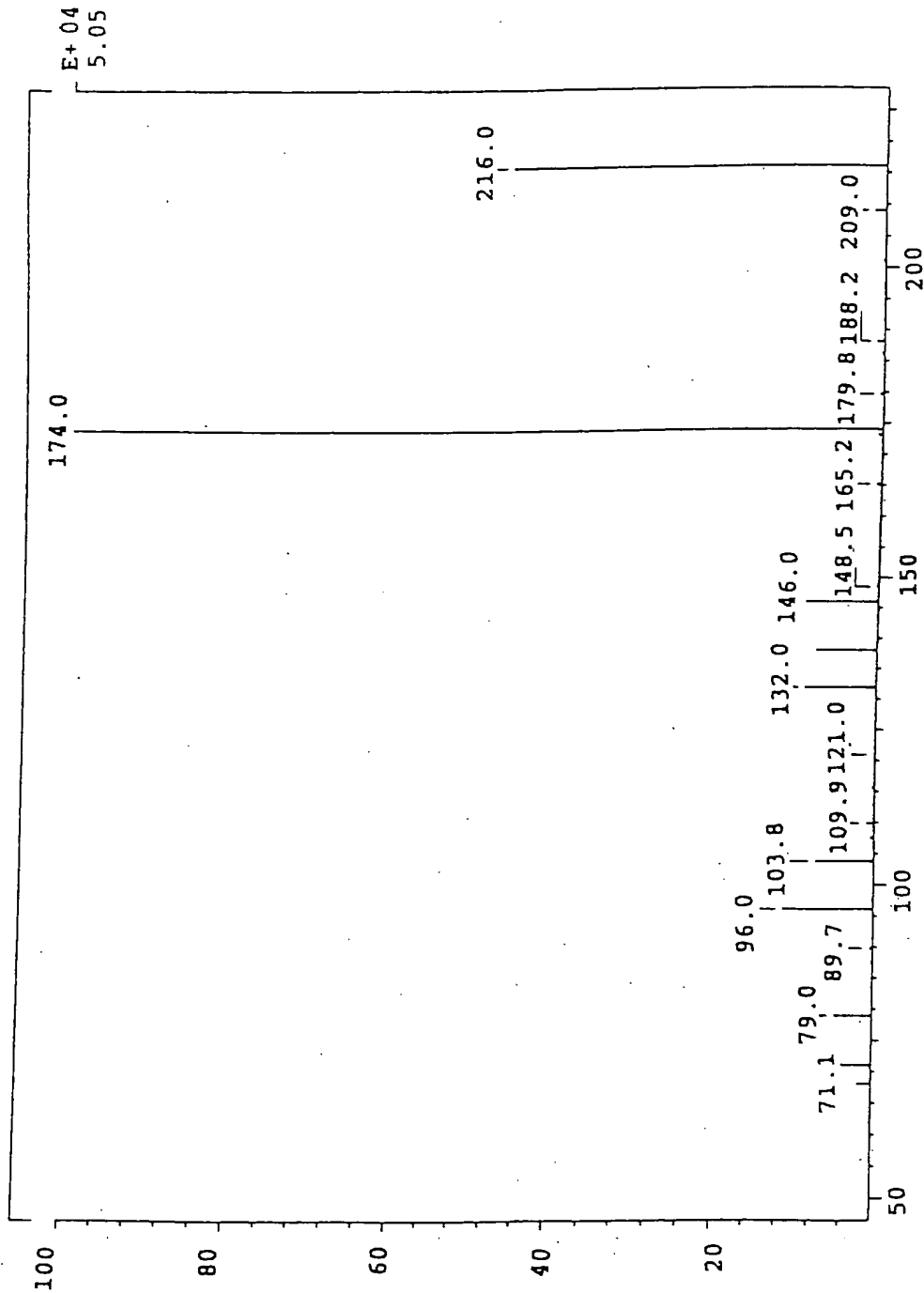
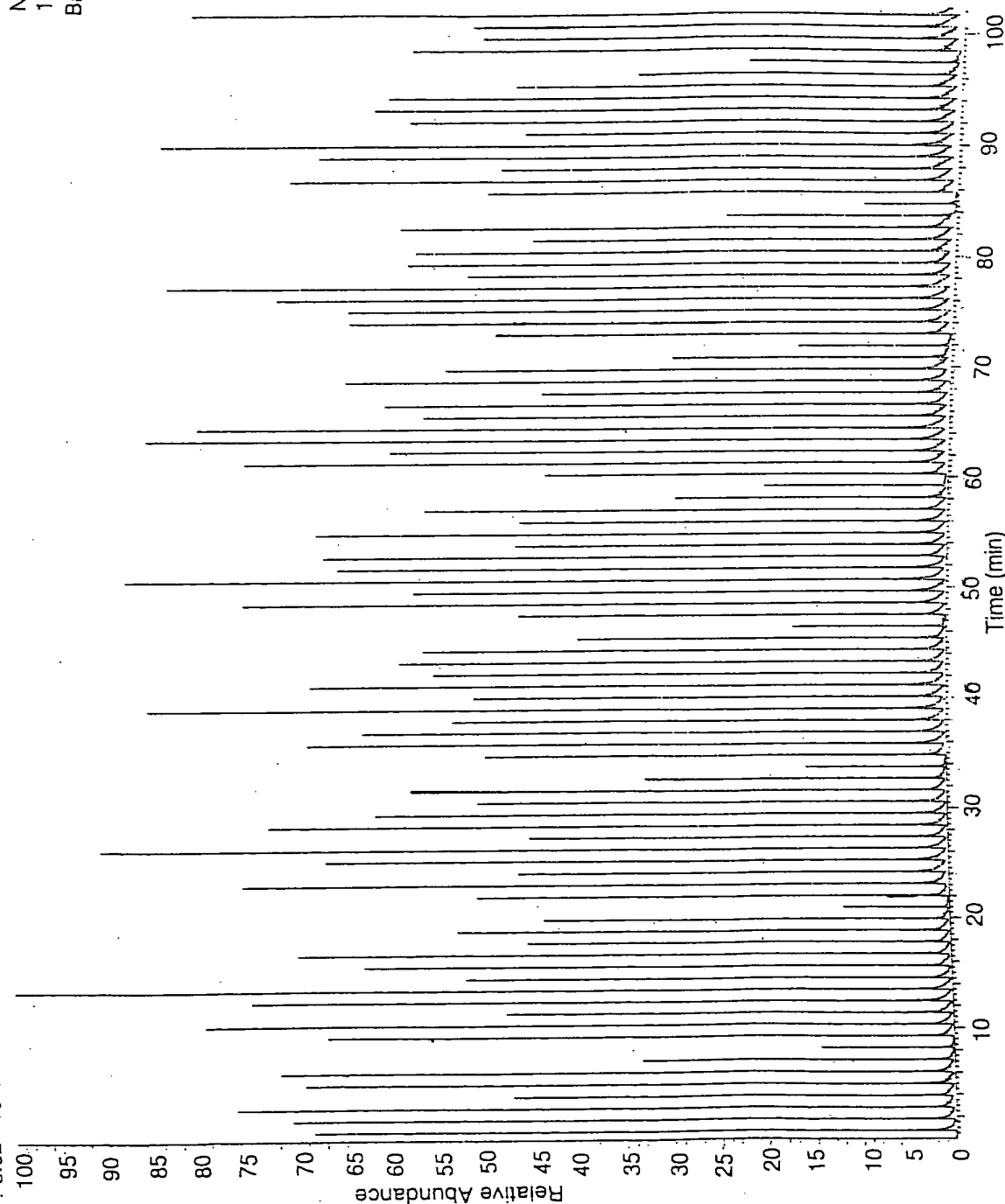


Fig. 2B

Appln. No. 09/502,283
Amdt./Petition for Revival Dated April 10, 2006
Reply to Request for Formal Drawings mailed July 2, 2001
Replacement Sheet

RT: 0.02 - 102.40



NL:
1.13E4
Base Peak



Fig. 3